SOUTH PRODUCTION NOTES

October 28, 2014
Day Shift

BASF EMPLOYEES

20 Last Recordable

486 Last Lost Time

#1 MED / Al-4190:

Continue to run, and add wet mix into the mixer (about 5 shovel fulls in each batch) get dried samples to lab as soon as possible (end of each shift). Extruder barrel has been pulled and taken to maintenance for liner change out by October 28. Barrel replaced, auger needs to be installed. Some discussion about switching the Al 4190 from Welding Engineer to the Bonnet...to be discussed/determined Tuesday.

Midnight shift: Continue, and keep adding wet mix (almost gone!) Auger #27 was brought to department for installation on #1 Bonnet. Trying to install near end of shift.

Day shift:

Afternoon shift:

#1 RC / Clean for SI-1624:

On hold, sand was run through.

Midnight shift: No activity

Day shift:

Afternoon shift:

#2 MED line / Cu-0860:

Continue on after the north motor issue has been resolved. Maintenance will be working on the paddle in the meantime.

Midnight shift: MED still down (spiral motor was the issue, spiral isolators new issue). The current decision is to wait until the isolators arrive in a couple of weeks. Kirk will be relocating the gas valves on the dryer on Wednesday / Thursday.

Day Shift: Down. Afternoon Shift:

#2 RC/ Cu 0860:

Out of feed. Ask production team if we should shut down calciner.

Midnight shift: Out of feed except for one bag in red zone on 2nd floor, but it is labelled "keep separate"...not feeding that bag until we know what it is.

Day Shift:

Afternoon Shift:

Exhaust to F1

CONFIDENTIAL BASE 114 017581

#3 MED line / Clean for D-1708 Base:

Begin cleanup for the D-1708 Base. Startup is approximately the first week of November. John will also be providing cleanout instructions.

Midnight shift: No Activity. Liner for barrel should be installed by Friday. Initial start up of the D-1708 probably will be Monday, November 3. Clean up instructions on GLs desk.

Day Shift:

Afternoon Shift:

7 Tank AMT:

HOLD! Discharge flex line rupture off of pump, work order written for replacement (#934524802 by R.S.). Keep between 25 and 35. Make sure AMT tank is made up as needed

Midnight Shift: DO NOT USE until flex line replaced (work order written).

Day Shift:

Afternoon shift:

Old Pfaudler / D-1795:

Continue. NEED 4 BATCHES PER DAY. Make sure D 1794 raws are brought to the 3rd floor as needed

Midnight Shift: Continue on with current batch in pfaudler, then hold until flex line replaced on 7 tank pump.

Day Shift:

Afternoon shift:

#3 Dryer/ D-1795:

Continue to feed buggies as they become available. Keep pipeline full, and move D 1794 base to 3rd floor when it arrives by truck trailer Midnight Shift: Continue on as material available.

Day shift:

Afternoon Shift:

#3 RC / D-1795:

Continue on. Keep feed rate @ 625 Lbs/Hr. Current syntron settings are at 1.5 "on", 4.5 "off", and 10% vibration.

Midnight shift: Continue on.

Day shift:

Afternoon Shift:

Exhaust to CTO

New Pfaudler / Zr-0405:

Continue on.

Midnight shift: Started batch #6 on shift. Batch #7 should be the last batch, using the remaining 4 full (1000 lb) bags and 1 partial (180 lb) bag. Confirm with Bodmann on proper solution ratio for this final batch.

Day shift:

Afternoon Shift:

#4 RC / Zr 0405:

Start up

Midnight Shift: Continue. First surface area was 27 (25 is minimum) and highest batch temp around 690 per the MOD. Continue to monitor and keep eye on Trimer.

Day shift:

Afternoon Shift:

Exhaust to Trimer

6 Tank /D-5253

We will be making the AMT solution, and rinsing the line from the tank to the new pfaudler once the Zr-0405 run is complete

Midnight Shift: Tank has been filled with distilled water. We will add the powder on day shift Tuesday.

Day Shift:

Afternoon shift:

National Dryer: D-5253

Soda blasting is complete. Justin plans to run an experiment to try and dissolve the residue on the belt. Schirmer tentatively slated to spray caustic on the belt and rinse by Friday, October 31.

Midnight Shift: No activity

Day shift:

Afternoon Shift:

#5 RC / Cu-3818:

Vac-u-max was repositioned and restarted. It has been running pretty well. Midnight Shift: Continue on.

Day shift:

Afternoon shift:

Exhaust to 5A DC

PK Blender/Al Na Selexorb:

Maintenance performed sheave change and dps are much better/in range. Do not blow down the dust collector. Do not make batches if the DP on the dust collector is not in range. Be sure to clean the dust collector clean out ports. Midnight Shift: Running when manpower permits, however when additional cartridges were added to the dust collector on Monday afternoon the pressure drop fell below the Title V required range (3-5"). Dp is now around 1.6, Justin Quach notified, DO NOT RUN until this can be corrected.

Day shift:

Afternoon shift:

Abbe Blender / 5206:

ONLY run Abbe on off shifts and weekends. (Need approx. ?? more batches)

Midnight shift: No activity

Day shift:

Afternoon Shift:

#6 RC / D-5206

Sly scrubber repairs needed again

Midnight shift: Feeding buggies, may bring Sly down Tuesday for exhaust line valve install.

Day Shift:

Afternoon shift:

Exhaust to Sly Scrubber

Tower 3/Cu 0860, then E 474:

Loaded and running. E-474 will be next after the Cu-0860 has been exhausted. Also, a Sheave change will be required Wednesday per Kristen Kaput. Midnight Shift: Continue on, next tower load should be E 474 and sheave change will be needed – probably by Wednesday.

Day shift:

Afternoon shift:

Tower 6 / Cu 0860, then one more Cu 0860 before DPT 101:

Continue. DPT-101 will be next after the Cu-0860 has been exhausted. Midnight Shift: Down and will be waiting for N2 line space. Could be available by middle or end of day shift

Day shift:

Afternoon shift:

North Screener / Cu 0860:

Continue to run.

Midnight shift: Continue

Day shift:

Afternoon shift:

South Screener / Cu 0860:

Continue to run

Midnight shift: Continue

Day shift:

Afternoon Shift:

#2662 (west) Pill Machine / Al-3915 T 5/32:

Midnight shift: Continue with re-assembly

Day Shift:

Afternoon shift:

#2664 (east) Pill Machine / Al-3915 T 5/32:

Midnight shift: Continue

Day shift:

Afternoon shift:

TK #2 / V-2046 done, V 2045 next after Cu 0540 done:

Down and done with V 2046, V 2045 next (See TK #4 info)

Midnight shift: Down

Day Shift:

Afternoon shift:

TK #4 / Cu 0540:

Continue loading.

Midnight shift: Continue Cu-0537 lot 77 bags-7 have been released and can be fed into the tunnel kiln. This should be the end of the run.

Day Shift:

Afternoon shift:

<u>Harrop Kiln / Al-4190:</u>

Continue to load and unload and assist screener operator.

Midnight shift: Continued loading/unloading the AL-4190.

Day Shift:

Afternoon shift:

Building 27 Belt Filter / Cu 6081:

Continue of strikes – Note: use 120 bags instead of 116. Please fill bags to 1200# and ensure bags are clean of powder on the outside of them and the pallets as they have to be transported down the street.

Midnight shift: No activity – plenty of raws staged. We will not be starting up until 2nd shift Tuesday (earliest), however that may be delayed until engineers can verify whether the APV dryer is working properly. Noemi Trent and Jack Pettry will advise. When running again, it is vital that raws are continually staged and the copper nitrate totes are filled by the North End.

Day shift:

Afternoon Shift:

Priorities 1 through 10 are basically all the same priority, should be considered urgent and will require call outs for maint issues and/or processing issues.

- 1) East Pfaudler/#3 P&S Dryer/#3RC/CTO
- 2) West Pfaudler/#4RC
- 3) Reduction Towers
- 4) Reduction Tower Screeners
- 5) #1 Line
- 6) #4 Tunnel Kiln
- 7) #5 RC
- 8) #2 Line/#2RC
- 9) South PK
- 10) Horne Tabletting
- 11) South Precip
- 12) Abbe/#6RC
- 13) Warehouse Touch up paint on Cu-0860 ERL green drums